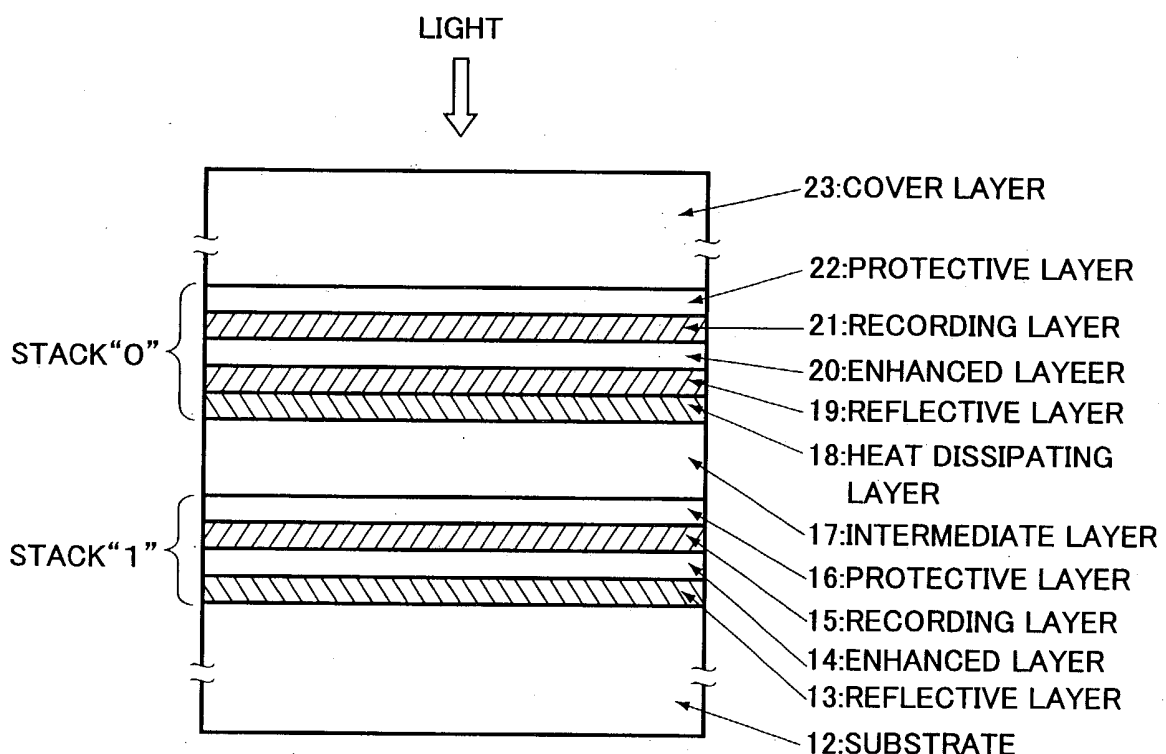


Title: Information Read/Write Medium  
Inventor: Takahiro TOGASHI  
Application No: new appl!  
Docket No. 107156-00192

FIG.1



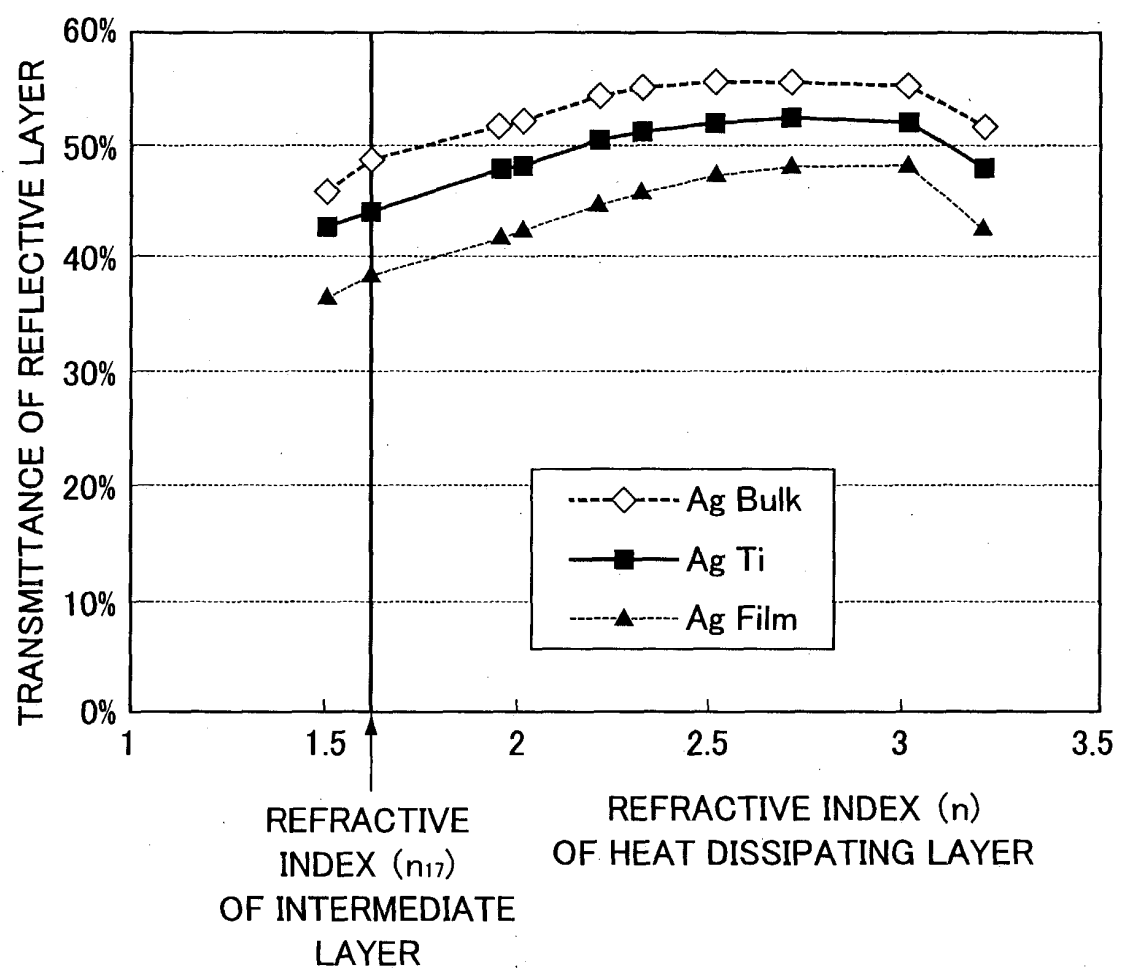
Title: Information Read/Write Medium  
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	MATERIAL	REFRACTIVE INDEX
COVER LAYER: 23	POLYCARBONATE	1. 6125
PROTECTIVE LAYER: 22	ZnS—SiO <sub>2</sub>	2. 31
RECORDING LAYER: 21	Ge—In—Sb—Te	1. 4+3. 2 i (CRYSTALLINE PHASE) 2. 6+2. 9 i (AMORPHOUS PHASE)
ENHANCE LAYER: 20	ZnS—SiO <sub>2</sub>	1. 6125
REFLECTIVE LAYER: 19	Ag(BULK) Ag(THIN FILM)	0. 20+2. 0 i 0. 83+2. 4 i
	AgTi ALLOY(THIN FILM)	0. 51+2. 2 i
HEAT DISSIPATING LAYER: 18	ZnS—SiO <sub>2</sub>	n
INTERMEDIATE LAYER: 17	POLYCARBONATE	1. 6125

FIG.2

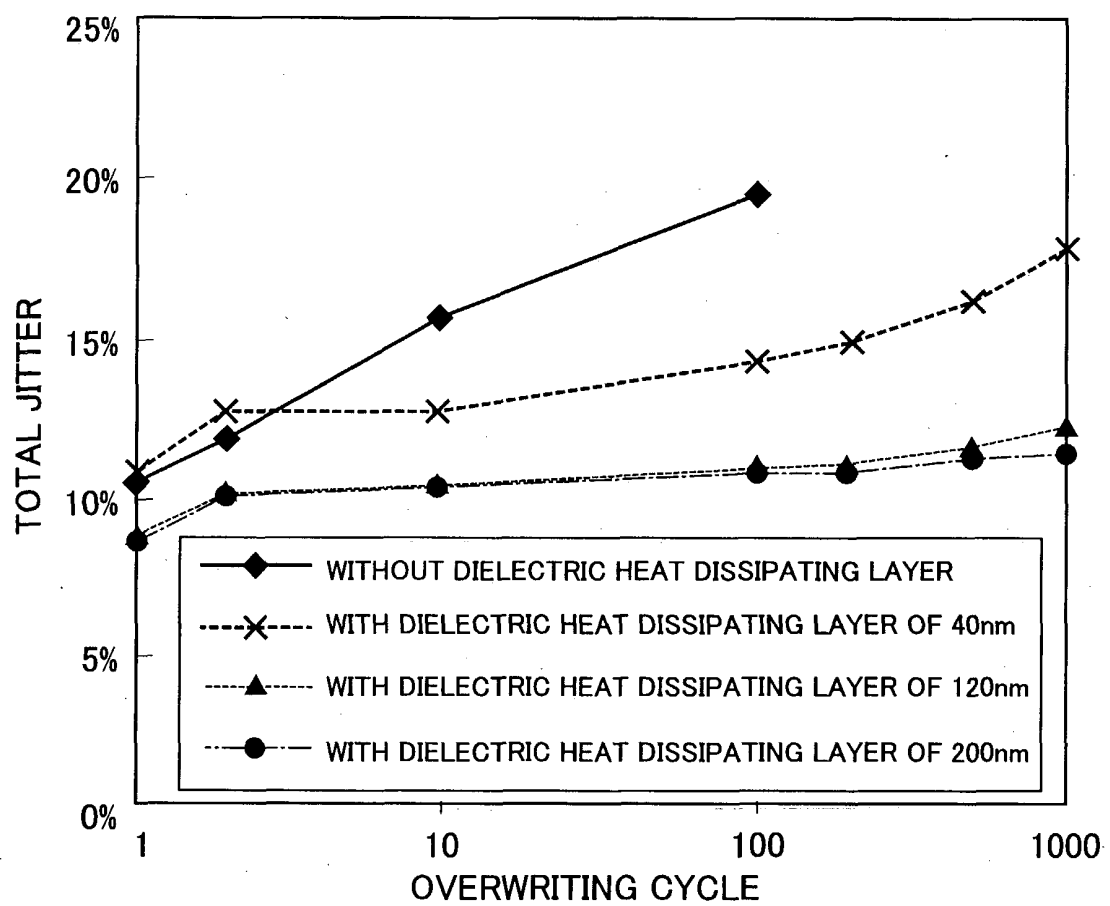
Title: Information Read/Write Medium  
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FIG.3



Title: Information Read/Write Medium  
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FIG.4



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Inventor: Takahiro TOGASHI  
Application No. new appl.  
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FIG.5

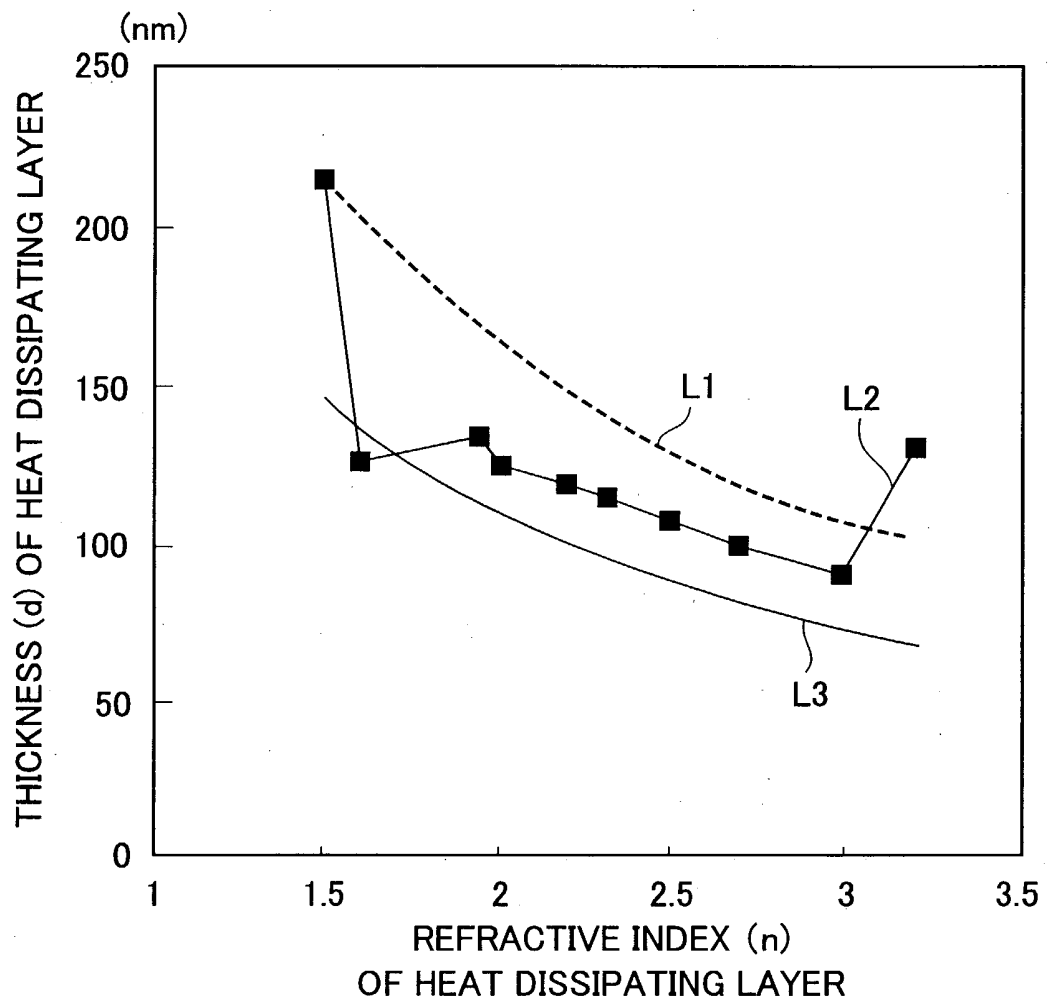
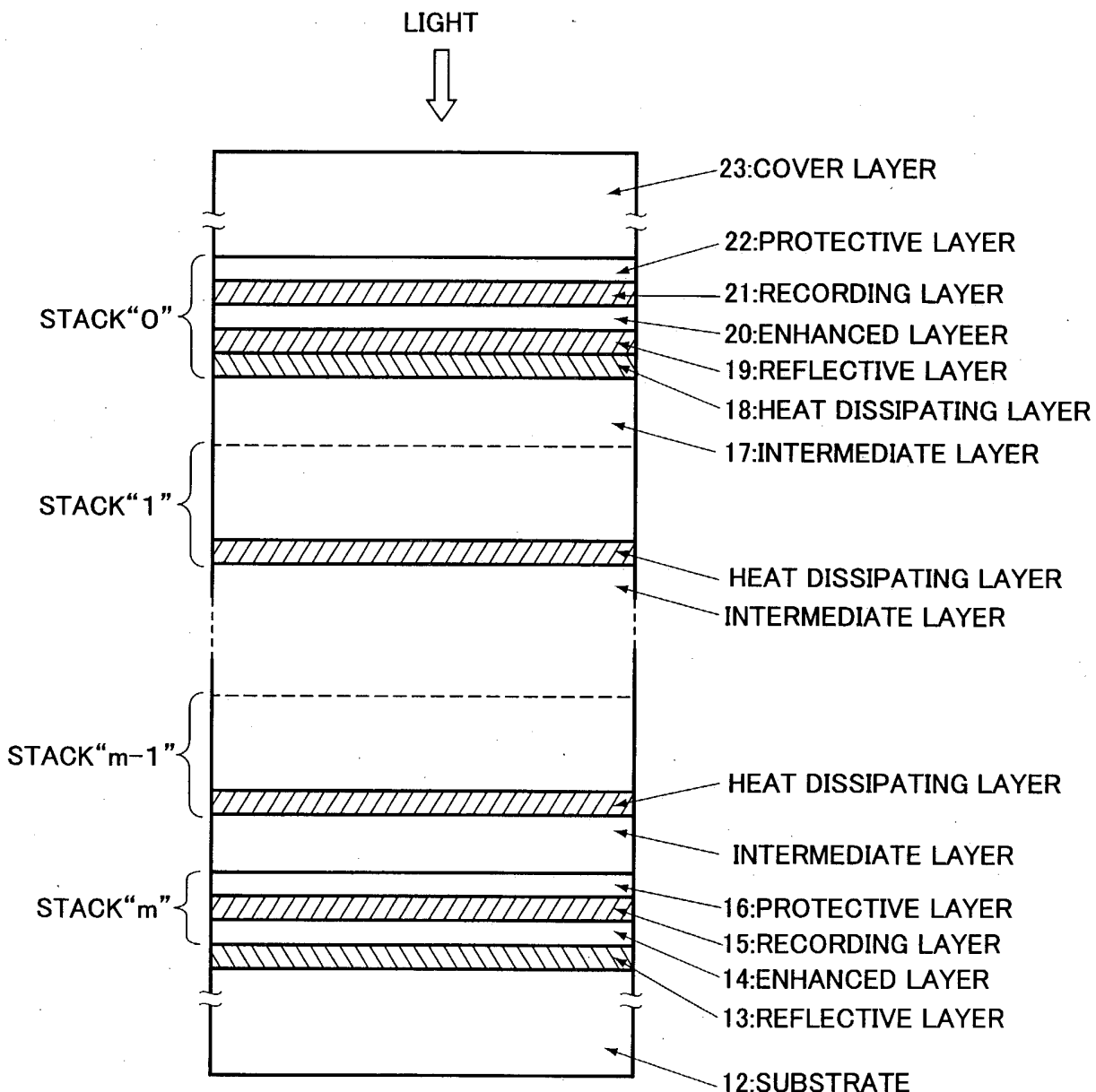
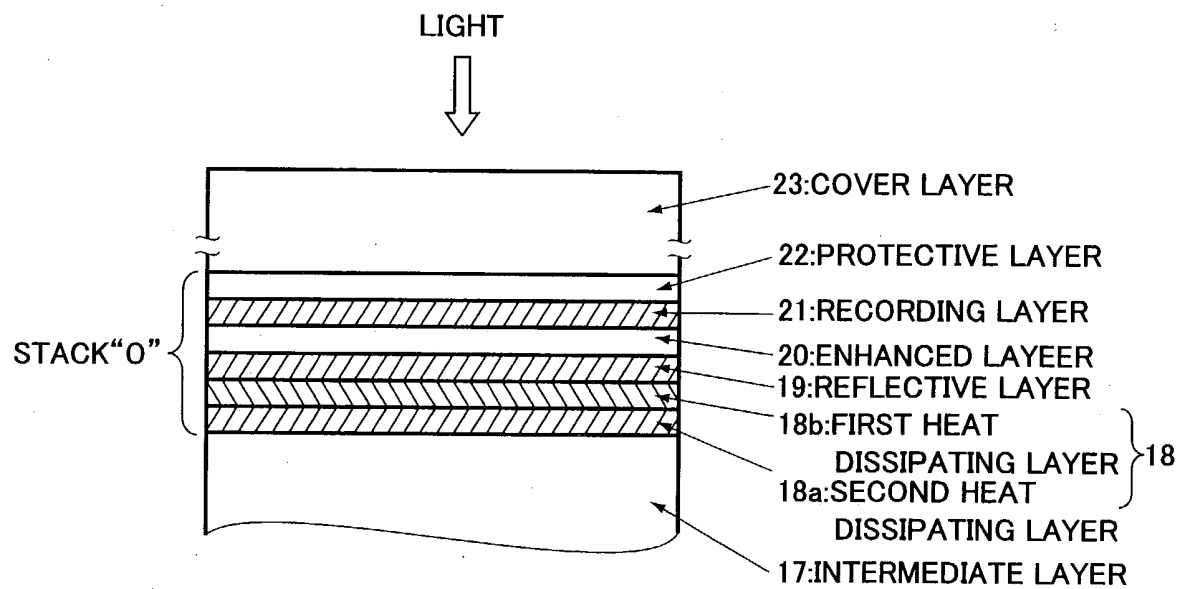


FIG.6



Title: Information Read/Write Medium  
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FIG.7



Title: Information Read/Write Medium  
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Application No. new appl.  
Docket No. 107156-00192

## FIG.8

### PRIOR ART

